

(11) Publication number:

Generated Document

57209810 A

PATENT ABSTRACTS OF JAPAN

(21) Application number: 56093483

(51) Intl. Cl.: C01B 21/068 B01J 19/08

(22) Application date: 17.06.81

(30) Priority:

(43) Date of application publication:(84) Designated contracting

(72) Inventor: KO ENSEI (74) Representative:

(71) Applicant: ASAHI CHEM IND CO LTD

(54) PREPARATION OF SILICON NITRIDE

(57) Abstract:

PURPOSE: To prepare high-purity silicon nitride, by bringing a reactive gas flow containing a silicon hydride compound and a specific amount of ammonia into contact with plasma flow, keeping a volume ratio of the reactive gas to the plasma gas calculated at normal temperature and normal pressure in a specific range.

CONSTITUTION: A reactive gas flow

of one or more of argon, hydrogen, and in a range of 0.5W20 (especially reactive gas to the plasma gas is kept flow while a volume ratio of the brought into contact with the plasma plasma furnace. The reactive gas is ammonia is previously formed in the the radiofrequency induction heating gas is introduced into a plasma compounds, and, if necessary, a carrier moles) of Si in the silicon hydride moles (especially 10W100 times trisilane, and tetrasilane, and ammonia compounds of monosilane, disilane, containing one or more silicon hydride furnace. A plasma flow obtained by in an amount of give 2W200 times

COPYRIGHT: (C)1982,JPO&Japio